Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.

	,		
•			
			•

THE PLANT DISEASE BULLETIN

Issued By

The Plant Disease Survey

SUPPLEMENT 7

Index to Supplements 1 - 6

August 15, 1919.

BUREAU OF PLANT INDUSTRY

UNITED STATES DEPARTMENT OF AGRICULTURE

CONTRACTOR OF THE PARTY OF THE

of states salufa

and the same of the plant of the

INDEX TO SUPPLEMENTS I-VI, PLANT DISEASE BULLETIN

1919

A Property of the American

The state of the s

e di 🖈 traktor e tribita e t

.

Prepared by Mary G. Van Meter.

```
watermelon, 101.
sugar beet, 169.
Ampelopsis, die back, 178.
Actinomyces chromogenus (=A. scab-
ies), garden beet, 103.
   scabies, potato, 55.
sugar beet, 169.
                                                 leaf spot, 178.
Aecidium sambuci, elder, 173.
                                             Angular leaf spot, cotton, 162, 209.
                                                cucumber, 98.
currant, 37.
Agropyron tenerum, stem rust, 158.
Albugo bliti, pigweed, 182.
   candida (=Cystopus candida),
                                             Anthracnose, alfalfa, 153.
                                                barley, 144.
bean, 71, 203.
blackberry, 36.
box elder, 170.
camphor tree, 170.
       radish, 94.
   ipomoeae panduranae, sweet potato,
Alfalfa, alkali injury, 155.
   anthracnose, 153.
   bacterial blight, 154.
crown wart, 153.
dodder, 155.
                                                cantaloupe, 95.
                                                clover, 155.
                                                cotton, 161, 209.
   downy mildew, 154.
                                                cucumber, 97.
   leaf spot, Cercospora, 154.
Pseudopeziza, 153.
Phoma sp., 155.
                                                currant, 36.
                                                gooseberry, 37.
grape, 33.
hickory, 174.
hollyhoose
   root rot, Fusarium, 155.
Ozonium, 154.
       Ozonium, 154.
Rhizoctonia, 154.
Sclerotinia, 153.
                                                hollyhock, 180.
Italian rye grass, 159.
   rust, 155.
                                                lima bean, 112.
                                                maple, 174.
   Stagonospora carpathica, 155.
   Thielavia basicola, 155.
                                                oak, 175.
oats, 147.
   white leaf trouble, 155.
                                                poplar, 177. privet, 182.
   white spot, 155. wilt, 154.
                                                raspberry, 34. rhubarb, 185. rose, 182.
   wilt, 154.
winter injury, 155.
yellow leaf blotch, 153.
Alkali injury, alfalfa, 155.
apple, 18.
clover, 156.
                                                rose, 182. rye, 140.
                                                spinach, 117.
   clover, 156.
                                                strawberry, 34.
Alternaria, apple, 16, 17.
   brassicae, cabbage, 92.
                                                sycamore, 177.
   brassicae var. nigrescens,
                                                vetch, 156.
                                                walnut, black, 177.
watermelon, 99.
wheat 136.
       cantaloupe, 95.
   citri, citrus, 38.
cotton, 164.
                                                wheat, 136.
   okra, 113.
                                             Aplanobacter michiganensis, tomato,
   sp., bean, 76.
       eggplant, 109.
                                             Apple, alkali injury, 18. bark galls, 18.
       squash, 99.
```

bitter pit, 11.	sooty blotch, 14.
bitter rot, 5, 212.	spot necrosis, 17.
black rot, 6, 212.	spray injury, 16.
blister canker, 6.	storage rot, 17.
blotch, 7, 212.	sun scald, 16.
brown bark spot. 17.	surface canker, 17.
brown rot, 13.	Thelephora pedicillata, 18.
cankers, 17.	water core, 15.
Coniothyrium, 17.	winter injury, 14.
Cytospora, 17.	Apricot, blight, 32.
chlorosis, 17.	brown rot, 32.
chlorosis, 17. collar rot, 18.	frost injury, 32.
	gummosis, 32.
cork. 18.	seah 32
cork, 18. cracking, 16. crown gall 12.	scab, 32. shot hole, 32.
crown gall, 12.	Arbor-vitae, blight, 169.
decay, 16.	winter injury, 169.
decay, 16. dieback, 18.	Armillaria, cherry, 31.
drought injury, 15.	mellea, apple, 10.
European canker, 14.	
facciation 18	peach, 27.
fasciation, 18. fire blight, 3, 212.	plum, 29. potato, 58.
1110 0116110,), 2111	potato, 90.
fly speck, 14.	raspberry, 35.
frog-eye, 18. fruit spot, 11.	Arrowhead, leaf spot, 178.
hail information	Artichoke, blight, 102.
hail injury, 16.	brown rot, 102.
Jonathan spot, 12. June drop, 17.	rust, 102.
June drop, 17.	Ascochyta pisi (=Mycosphaerella pi
late frost injury, 16.	nodes), pea, 114.
leaf spot, Cercospora, 17.	sp., vetch, 156.
Phyllosticta, 17.	viciae, vetch, 183.
measles, 18.	Ash, canker, 170.
northwestern anthraenose, 9.	leaf spot, Cercospora, 170.
pimple disease, 10.	Phyllosticta, 170.
powdery mildew, 12.	rust, 170.
nav asnican in	witches broom, 170.
root rots, 10.	Asparagus, fasciation, 102.
rosette, 18	Rhizoctonia, 103.
rosette, 10 rot, Alternaria, 17. blue mold 12.	nist, 102.
ordo mora, re-	Aspergillus niger, onion, 82,
Botrytis, 17.	sp.,corn, 151. Aster, Fusarium wilt, 178.
Cephalothecium, 17.	Aster, Fusarium wilt, 1/0.
Penicillium, 17.	orange rust, 178.
Phytophthora, 17.	
rough bark disease, 17.	B
rust, 8.	Bacillus amylovorus, apple, 3, 212
sap rot. 10.	Bacillus amylovorus, apple, 3, 212
Scap, 1, 212.	cherry, 31.
scald, 1b.	pear, 10.
Septobasidium retiforme, 18.	quince, 20.
silver leaf, 17.	atrosepticus, potato, 40, 199.
smallpox, 18.	carotovorus, cabbage, 91.
soil trouble, 17.	carrot, 103.

celery, 107.	stewartii, corn 150.
iris, 181.	translucens var. undulosum,
lettuce, 112.	wheat, 135.
onion, 83.	tumefaciens, apple, 12.
parsnip, 113.	blackberry, 36.
potato, 59.	cherry, 31.
radish, 94.	euonymus, 179.
spinach, 117.	grape, 32.
turnip, 94.	pear, 19.
coli, cocoanut, 184.	plum, 29.
delphini, larkspur, 181.	quince, 21.
lathyri, clover, 156.	raspberry, 35.
mori, mulberry, 175.	rose, 182.
phytophthorus, potato, 48.	Barberry, bacterial spot, 178.
solanacearum, (see also Bacte-	blight, 178:
rium solanacearum).	Bark galls, apple, 18.
eggplant, 108.	Barley, anthracnose, 144.
potato, 47.	bacterial leaf blight, 144.
tomato, 205.	covered smut, 141, 194.
solanisaprus, potato, 48.	ergot, 144.
sorghi, sorghum, 152.	false stripe, 144.
sp., corn, 151.	frost injury, 144.
tracheiphilus, cantaloupe, 95.	leaf spot; 144.
cucumber, 97.	loose smut, 141, 194.
pumpkin, 99.	net blotch, 142.
squash, 99.	powdery mildew, 144.
watermelon, 101.	root rot, Fusarium, 144.
Bacteria, tomato, 68.	Rhizoctonia, 144.
Bacterial disease beganing 178	rust, leaf, 143.
Bacterial disease, begonia, 178. Bacterial gummosis, cherry, 30.	stem, 143. stripe, (incorrectly listed
Bacterial leaf rot, lettuce, 112.	as yellow stripe), 143.
Bacterial spot, barberry, 178.	
	scab, 144.
larkspur, 181.	spot blotch, 142.
Bacteriosis, geranium, 180.	stripe, 142, 194.
Bacterium campestre, cabbage, 90.	Bean, anthracnose, 71, 203.
radish, 94.	bacterial blight, 70, 203.
cerasi, cherry, 30.	black root rot, 70.
peach, 27.	chlorosis, 77.
erodii, geranium, 180.	downy mildew, 74.
juglandis, walnut, 41.	dry root rot, 73.
walnut, black, 178.	frest injury, 77.
lachrymans, acumber, 98.	gray leaf blotch, 77.
maculicolum, cabbage, 92.	leaf blight, 77.
malvacearum, cotton, 162, 209.	leaf spot, Alternaria, 76.
medicaginis, alfalfa, 154.	Cercospora, 76.
phaseoli, bean, 70, 203.	Diaporthe, 77.
lima bean, 112.	Phyllosticta, 76.
pisi, pea, 114.	mosaic, 72, 203.
pruni, peach, 23.	pod blight, 77.
plum, 29,	pod spot, 77.
solanacearum, (see Bacillus so-	powdery mildew, 74.
lanacearum), tomato, 65.	root knot, 77.

quince, 20.

root rots, Fusarium, 76, 203. radish, 94. Ozonium, 76, 203. sweet potato, 85, 207. Rhizoctonia, 203. Black seed, cotton, 164. rot, Botrytis, 75. Black spot, peach, 23. Rhizopus, 76 plum, 29. watery soft, 75. rose, 182. rust, 72. Black streak, horseradish, 93. sclerotial blight, 75. Blade blight, timothy, 157. stem rot, 75. Blast, rice, 151. Fusarium, 75. Blight arbor-vitae, 169. sun scald, 76. Ascochyta, pea, 114. Texas root rot, 76. bacterial, alfalfa, 154. Beet, garden, curly top, 103. bean, 70, 203. leaf spot, 103. lima bean, 112. Cercospora, 103. millet, 157. root knot, 103. mulberry, 175. rot, 103. oats, 148. scab, 103. pea, 114. Begonia, bacterial disease, 178. sorghum, 152. Bermuda grass, Puccinia conodontomato, 65. tis, 159. walnut, 41. Big tree, Botrytis douglasii, 170. walnut, black, 178. Birch, canker, 170. bacterial leaf, barley, 144. galls, 170. chestnut, 171. Bitter pit, apple, 11. Coryneum, apricot, 32. Bitter rot, apple, 5, 212. peach, 23, 211. grape, 33. plum, 29. Blackberry, anthracnose, 36. Helminthosporium, wheat, 137. cane blight, 36. crown gall, 36. locust, 174. mulberry, 175. leaf spot, 36. ri ce, 151. orange rust, 35. sclerotial, bean, 75. winter injury, 36. Sclerotium, aritchoke, 102. yellow late rust, 36. potato, 59. sweet potato, 88. Black chaff, wheat, 135. Black heart, celery, 107. watermelon, 101. potato, 58. Septoria, pea, 114. tomato, 60. Black knot, cherry, 30. juneberry, 169. sorghum, 152. plum, 28, spinach, 116. Stagonospora, century plant, 179. Black leg, cabbage, 90. Verticillium, barberry, 178. potato, 48, 199. Blister canker, apple, 6. Black melanose, citrus, 39. Black mold, cabbage, 92. Blister rust, pine, 175. onion, 82. Blossom blast, onion, 83. Blossom blight, okra, 113. Black pit, pecan, 41. Blossom end rot, Alternaria, citrus, Black root rot, bean, 76. Black rot, apple, 6, 212. 38. Fusarium, citrus, 39. cabbage, 90. citrus, 38. tomato, 65. grape, 32. Blotch, apple, 7, 212. Blue mold rot, apple, 12. pear, 19.

citrus, 30.

Bud rot, epcoanut, 184. Boll rot, cotton, 162. rose, 182. Botryodiplodia ravenelli, oak, 175. Bunt, wheat, 119, 190. Botryosphaeria berengeriana, pecan, Butternut, dead branches, 170. ribis, currant, 36. leaf spot, 170. c . Botrytis, apple, 17. cinerea, cabbage, 92. lettuce, 110. rose, 182. Cabbage, black leg, 90. strawberry, 33. black mold, 92. black rot, 90. citrus; 39. calico, 93.
chlorosis, 93.
club root, 89.
damping off, 92.
downy mildew, 91.
drop, 93. douglasii, big tree, 170. raspberry, 35. sp., artichoke, 102. bean, 75. carnation, 179. carrot, 103. castor bean, 104. celery, 108. onion, 81. leaf spot, bacterial, 92. malnutrition, 93. oedema, 93. peanut, 116. root knot, 91. pe ony, 181. root rot, 91.
rot, Botrytis, 92. Bottle brush grass, leaf spot, 159. slimy soft, 91. Box, winter injury, 178. Box elder, anthracnose, 170. wilt, 93. yellow leaf curl, 93. canker, 170. Branch canker, elm, 173. yellows, 39. Bremia lactucae, lettuce, 111. Cacao, die-back, 184. Brome grass, powdery mildew, 15%. wood rot, 184. smut, 150. Calico, cabbage, 93. Bromus ciliatus, leaf rust, 158. Camphor tree, anthracnose, 170. canker, 170. Broom corn, Stagonospora curvula, Cane blight, blackberry, 36. 184. Brown bark spot, apple, 17. currant, 36. Brown blotch, pear, 19. raspberry, 34. rose, 182. Brown mold, lettuce, 112. Brown rot, apple, 13. Canker, apple, 17. Cenangium, pine, 177. apricot, 32. artichoke, 102. Colletotrichum, flax, 165. cherry, 30. Coniothyrium, apple, 17. citrus, 39. Cytospora, apple, 17. juneberry, 169. mountain ash, 175. peach, 21, 211. poplar, 177. pear, 20. Diplodia, camphor tree, 170. plum, 27. Dothichiza, poplar, 177. Brown spot, corn, 149, 197. Nectria, box elder, 170. Bubakia crotonis, croton, 184. peach, 27. Buckeye rot, tomato, 67. pear, 19. Buckthorn, crown rust, 184. Buckwheat, leaf spot, 152. Rhizoctonia sp. 152 Physalospora, ash, 170. sumach, 177. Sphaeropsis, birch, 170. Rhizoctonia sp., 152. Verticillium, tulip tree, 177. Bud blight, sorghum, 152. Canna, rust, 179.

Cantaloupe, anthracnose, 95. angulata, currant, 37. downy mildew, 96. apii, celery, 105. fruit rot, 96. parsnip, 113. leaf blight, 95. beticola, beet, garden, 103. root knot, 96. chard, 93. Sclerotium stem rot, 96. mangel, 113. wilt, bacterial, 95. sugar beet, 166. Fusarium, 90. bloxani, Chinese mustard, 185. Carnation, root knot, 179: cajani, gandul, 110. root, rot, 179. canescens, lima bean, 113. rust, 179. circumscissa, cherry, 31. stem rot, 179. citrullina, watermelon, 101. wilt, 179. coffeicola, coffee, 184. Carrot, Corticium vagum var. solafraxinites, ash, 170. ni, 103. gossypina, cotton, 164. gray mold, 103. henningsii, cassava, 184. rot, bacterial soft, 103. hibisci, okra, 113. Sclerotinia, 103. lactucae, lettuce, 112. Sclerotinia soft, 103. mali, apple, 17. malvarum, hollyhock, 180. Cassava, leaf spot, 184. Castor bean, gray mold, 104. medicaginis, alfalfa, 154. mucunae, velvet bean, 113. leaf spot, 104. root rot, alkali, 104. cryzae, rice, 152. Texas root rot, 104. personata, peanut, 115. Catalpa, chlorosis, 170. pisi var. sativae, pea, 115. ricinellae, castor bean, 104. heart rot, 170. rosicola, rose, 182. leaf spot, 170. root rot, 170. sachii, chayote, 184. sagittariae, arrowhead, 178. sap rot, 170. sp., bean, 76. wilt, 170. wilt of leaves, 170. spinach, 117. sweet potato, 88. Cauliflower, (see cabbage), 93. tricincta, zinnia, 183. Celery, black heart, 107. drought injury, 103. vaginae, sugar cane, 165. early blight, 105. viticola, grape, 33. foot rot, 105. Cercosporella persicae, peach, 27. late blight, 104. Cereal crops, 119. Charcoal rot, sweet potato, 88. leaf spot, bacterial, 106. Phyllosticta, 108. Chard, leaf spot, 93. Chayote, leaf spot, 184. mosaic, 108. Rhizoctonia, 107. Cherry, bacterial canker, 31. bacterial gummosis, 30. root knot, 108. rot, bacterial, 106. black knot, 30. brown rot, 30. Botrytis soft, 100. slimy soft, 107. Cercospora circumscissa, 31. crown gall, 31. watery soft, 106. scab, 100. fire blight, 31. Cenangium abietis, pine, 177. gummosis, 31. leaf spot, 30. Century plant, blight, 179. powdery mildew, 31. Cephaleuros virescens, citrus, 39. Cephalothecium roseum, apple, 17. root rot, Armillaria, 31. Clitocybe, 31. Cercospora acromiae, palm, 175. Valsa leucostoma, 31. althaeina, hollyhock, 180.

winter injury, 31.	Claviceos purpurea, barley, 14/.
witches broom, 31.	quack grass, 158.
Chestnut, blight, 171.	rye, 137, 192.
Chlorosis, apple, 17.	wheat, 136.
bean, 77.	Clitucype, cherry, 31.
cabbage, 93.	monadelpha, apple, 10.
catalpa, 170.	peach, 27.
cucumber, 99.	Clover, alkali injury, 156.
peach, 27.	anthracnose, 155.
potato, 59.	dodder, 156.
rose, 132.	Erysiphe polygoni, 156.
sweet potato, 88.	Gloeosporium caulivorum, 156.
hoanephora cucurbitarum, okra, 113.	leaf blight, 156.
squash, 99.	leaf spot, 155.
hrysanthenum, leaf spot, 179.	Macrosporium, 156.
powdery mildew, 179.	Phyllachora trifolii, 156.
hrysophlyctis endopiotica, potato,	Rhizortonia root rot, 156.
57.	rust, 156.
litrus, black melanose, 39.	Sclerotinia libertiana, 156.
black rot, 38.	sooty soot, 156.
plue mold rot, 38.	stem blackening, 156.
blossom end rot, Alternaria, 38.	Stemphyllium, 156.
Fusarium, 39.	winter injury, 156.
brown rot, 39.	Club root, cabbase, 89.
foot rot, 38.	kohl-rapi, 94.
frenching, 39.	mustard, 94:
fruit rot, 39.	turnip, 94.
gray mold, 39.	Cocomyces hiemalis (#Cylindrospo-
	rium padi), cherry, 30.
leaf spot, 39.	kerriae, Kerria japonica, 181.
melanose, 37.	
mottle leaf, 39.	prenophóraé, plum, 28.
pink disease, 39.	sp., apricot, 32.
rust, 39.	Cockle bur, rust, 179.
scab, 37.	Texas root rot, 179.
scaly bark, 39.	Cocyanut, bud rot, 104.
sooty mold, 39.	Coffee, leaf spot, 184.
stem end rot, 33.	Coleosporium solidaginis, aster, 170
wither tip, 37.	goldenrod, 180.
Cladosoorium apnidis, salvia, 182.	spruce, 177.
carpophilum, apricot, 32.	Collaborators, list of, 187.
peach, 22, 211.	Collar rot, apple, 10.
plum, 29.	Colletotrichum cereale, barley, 144.
citri, citrus, 37.	oats, $147.$
com, 151.	rye, 140.
cucume rinum, cucumber, 98.	wheat, 136.
squesh, 99.	falcatum, sugar cane, 165.
fulvum, tomato, 67.	gloeosporioides, citrus, 37.
herbarum var. citricolum, citrus,	gossypii, (see also Glomerella),
39.	cotton, 161, 209.
macrocarpum, spinach, 113.	lagenarium, cantaloupe, 95.
paeoniae, peony, 101.	curumber, 97.
sp., ampelopsis, 178.	watermelon, 99.
guesa cono 166	lindomithianum hean 71 203

lima bean, 112.	pats, 144, 196.
lini, flax, 165.	Crab grass, leaf spot, 159.
sp., Italian rye grass, 159.	Cracking, apple, 16.
rhubarb, 185.	Cronartium cerebrum, jack pine, 177.
vetch, 156.	
	comptoniae, Scotch pine, 177.
spinaciae, spinach, 117.	ribicola, currant, 36.
trifolii, alfalfa, 153.	gooseberry, 37.
clover, 155.	pine, 175.
Coniothecium scab, apple, 17.	Crop losses, 188.
Conicthyrium diplodia, grape, 33.	Croton, rust, 184.
fuckelii, apple, 17.	Crown gall, apple, 12.
Cork, apple, 18.	blackberry, 36.
Corn, bacterial wilt, 150.	cherry, 31.
brown spot, 149, 197.	euonymus, 179.
ear rot, Diplodia, 151.	grape, 32.
Fusarium, 150, 197.	pear, 19.
frenching, 151.	plum, 29.
leaf blight, 151.	
	quince, 21.
leaf rust; 197.	raspberry, 35.
mold, Aspergillus, 151.	rose, 102.
Cladosporium, 151.	Crown rot, eggplant, 109.
Rhizoctonia sp., 151.	Crown rust, buckthorn, 184.
root rot, bacterial, 151.	Crown wart, alfalfa, 153.
Fusarium, 150, 197.	Crucifers, 89.
rust, 149.	Cryptosporella viticola (=Fusicoccum
Sclerotium rolfsii, 151.	viticolum), grape, 33.
smut, 148, 197.	Cucumber, angular leaf spot, 98.
stalk rots, 150.	anthracnose, 97.
Corticium salmonicolor, ci trus, 39.	chlorosis, 99.
gandul, 110.	dodder, 99.
vagum, carnation, 179.	downy mildew, 98.
var. solani, cabbage, 91.	mosaic, 97.
	powdery mildew, 99.
• carrot, 103.	
pea, 115.	Rhizoctonia sp., 99.
potato, 49.	root knot, 98.
spirach, 118.	root rot, 98.
Coryneum beijerinckii, apricot, 32.	scab, 98.
peach, 23, 211.	stem rot, Sclerotinia, 98.
plum, 29.	Sclerotium, 99.
Cotton, angular leaf spot, 162, 209.	wilt, bacterial, 97.
anthrachose, 161, 209.	Fusarium, 98.
black seed, 164.	Cucurbits, 95.
boll rot, 162.	Curly dwarf, potato, 53.
drought injury, 164.	Curly top, beet, garden, 103.
leaf spot, Alternaria, 164.	sugar beet, 166.
Cercospora, 164.	Currant, angular leaf spot, 37.
malnutrition, 163.	anthracnose, 36.
potash hunger, 209.	cane blight, 36.
root knot, 163, 209.	leaf spot, 36.
root rot, 163,	Nectria cinnabarina, 37.
	powdery mildew, 37.
shedding, 164.	
wilt, 160, 209.	rust, 36.

	Downer mildow olfolfo 154
eggplant, 109.	Downy mildew, alfalfa, 154.
locust, 174.	bean, 74.
sugar beet, 169.	cabbage, 91.
spp., alfalfa, 155.	cantaloupe, 96.
clover, 156.	cucumber, 98.
Cyclamen, root knot, 179.	grape, 32.
Cystopus candidus (=Albugo candida),	lettuce, 111.
turnip, 94.	lima bean, 112.
Cystospora batata, potato, 58.	millet, 157.
sweet potato, 85, 207.	onion, 80.
Cytospora chrysosperma, poplar, 177.	pea, 115.
leucostoma, apple, 17.	radish, 94.
mountain ash, 175.	spinach, 117.
	squash, 99.
D	turnip, 94.
·	watermelon, 101.
Dahlia, powdery mildew, 179.	Dracaena, leaf spot, 179.
Damping off, cabbage, 92.	Drop, cabbage, 93.
lettuce, 112.	lettuce, 110.
pea, 115.	parsley, 113.
Dandelion, fasciation, 179.	Drought injury, apple, 15.
Date, leaf smut, 184.	celery, 108.
leaf spot, 184.	cotton, 164.
Dead branches, butternut, 170.	lilac, 181
Decay, apple, 16.	peach, 27.
Dematophora necatrix, grape, 33.	peanut, 116.
Diachea leucopoda, strawberry, 34.	pear, 19.
Diaporthe batatatis, sweet potato,	plum, 29.
88.	rice, 151.
phaseolorum, bean, 77.	soy bean, 116.
lima bean, 112.	sweet potato, 89.
Die-back, ampelopsis, 178.	Dry root rot, bean, 73.
apple, 18.	Dry rot, Diaporthe, sweet potato,
cacao, 184.	88.
peach, 24, 27.	Schizophyllum, sweet potato, 88.
pecan, 41.	Dry weather, watermelon, 102.
Diplocarpon rosae (=Actinonema rosae),	Dry weather, watermeron, 10
rose, 182.	E
	Ľ
Diplodia natalensis, citrus, 39.	Powler blicht adlows 106
sp., camphor tree, 170.	Early blight, celery, 105.
citrus, 38.	parsnip, 113.
corn, 151.	potato, 44, 199.
watermelon, 100.	tomato, 63, 205.
tubericola, sweet potato, 88.	Ear rot, Diplodia, corn, 151.
Dodder, alfalfa, 155.	Fusarium, corn, 150, 197.
clover, 156.	Eggplant, crown rot, 109.
cucumber, 99.	dodder, 109.
egsplant, 109.	fruit rot, 109.
locust, 174.	Phemopsis, 108.
sugar beet, 169.	leaf spot, Alternaria, 109.
Dothichiza populea, poplar, 177.	Macrosporium, 109.
Dothidella ulmea, elm, 173.	root knot, 109.
Dothidia sp., birch, 170.	root rot, 109-

wilt, bacterial, 108. Fusarium, 109.	False stripe, barley, 144. Fasciation, apple, 18.
Verticillium, 109.	asparagus, 102.
Elder, Nectria, 173.	dandelion, 179.
rust, 173.	Fescue grass, leaf spot, 158.
Elm, branch canker, 173.	Feverfew, Rhizoctonia, 180.
frost injury, 174.	Fibre crops, 160.
leaf scorch, 174.	Field crops, 42, 84.
leaf spot, 173.	Fig, anthrachose, 40.
multiple buds, 173.	rust, 43.
root rot, 173.	Fire blight, apple, 3, 212.
winter injury, 174.	cherry, 31.
Endothia perasitica, chestnut, 171.	pear, 18.
End rot, watermelon, 130.	quince, 20.
Ergot, barley, 144.	Firing, lettuce, 112.
quack grass, 158.	Flax, canker, 165.
rye, 137, 192.	rust, 164.
wheat, 136.	wilt, 164.
	Flowering crab, rust, 180.
Erysiphe cichoracearum, cucumber, 99.	
dahlia, 179.	Fly speck, apple, 14.
golden glow, 180.	Foot rot, celery, 105
phlox, 181.	citrus, 38.
verbena, 183.	sweet potato, 85, 207.
zinnia, 183.	Forage crops, 153,
graminis, barley, 144.	Forest trees, 169.
brome grass, 158.	Frenching, citrus, 39.
oats, 148.	corn, 151.
rye, 140.	Frog-eye, apple, 18.
wheat, 136.	Frost injury, apricot, 32.
polygoni, bean, 74.	barley, 144.
clover, 156.	bean, 77.
lima bean, 112.	elm, 174.
pea, 114.	horse chestnut, 174.
sweet pea, 183.	maple, 174.
Euonymus, crown gall, 179.	pea, 115.
leaf spot, 180.	peach, 27.
root rot, 180.	pear, 20.
European canker, apple, 14.	poplar, 177.
Exoascus cerasi, ash, 170.	watermelon, 102.
cherry, 31.	Fruit crops, 1.
deformans, peach, 21, 211.	Fruit rot, Choanephora, squash, 99
pruni (=Taphrina communis), plum,	Diplodia, citrus, 39.
28.	eggplant, 109.
	Fusarium, cantaloupe, 96.
Exosporium concentricum, euonymus, 180.	peanut, 116.
	Phomopsis, egsplant, 108.
privet, 182.	Maiologicancia nineannle 39:
palmivorum, date, 184.	Thielaviopsis, pineapple, 39.
7	Fruit spot, apple, 11.
F	Fusarium batatatis, sweet potato, 84, 207.
Fabraea maculata, pear, 19.	bean, 203.
quince, 20.	conglutinans, cabbage, 89.
False mildew, peach, 27.	eumartii, potato, 57.

hype roxysporum, sweet potato,	pink disease, 110.
84, 207.	Geranium, bacteriosis, 180.
lini, flax, 164.	Rnizoctonia, 180.
lycopersici, tomato, 61, 63, 205.	Ginseng, leaf spot, 185.
malli, onion, 82.	Gladiolus, hard rot, 180.
shallot, 116.	Gloeosporium ampelophagum, grape,
martii var. phaseoli, bean, 73.	33.
oxysporum, potato, 46, 199.	camperea, camphor tree, 170.
radicicola, potato, 57.	caryae, hickory, 174.
sorghum, 152.	caulivorum, clover, 156.
sp., alfalfa, 155.	cingulatum, privet, 182.
aster, 178.	rosae, rose, 182.
barley, 1.44.	sp., box elder, 170.
cantaloupe, 96.	maple, 174.
carnation, 179.	strawberry, 34.
citrus, 39.	Glomerella cingulata, apple, 5, 212
co rn, 197.	fig, 40.
cucumber, 98.	grape, 33.
eggplant, 109.	gossypii (see also Colletotrich-
elm, 173.	um), catton, 161, 209.
le truce, 112.	Glume spot, wheat, 136.
lima bean, 112.	Gnomonia veneta, oak, 175.
mignonette, 181.	sycamore, 177.
onion, 82.	Golden glow, powdery mildew, 180.
pea, 115.	Goldenrod, orange rust, 180.
peanut, 116.	Gooseberry, anthracnose, 37.
peony, 181.	leaf spot, 37.
soy bean, 116.	Nectria cinnabarina, 37.
squash, 99.	powdery mildew, 37.
sugar cane, 166.	rust, Cronartium, 37.
sweet pea, 183.	Puccinia, 37.
tepary bean, 118.	Grand Rapids disease, tomato, 68.
wheat, 133, 190.	Grape, anthrachose, 33.
spp., barley, 1/4.	bitter rot, 33.
bean, 76.	black rot, 32.
corn, 150.	crown gall, 32.
oats, 148.	downy mildew, 32.
rye, 141.	leaf spot, 33.
sugar beet, 169.	lightning injury, 33,
sweet potato, 88. tomato, 63.	necrosis, 33.
watermelon, 101.	powdery mildew, 32.
	ripe rot, 33.
vasinfectum, cantaloupe, 96.	root rot, Dematophora, 33.
cotton, 160, 209.	Ozonium. 33.
watermelon, 101.	sun scorch, 33.
var. niveum, cantaloupe, 96.	white rot, 53.
Fusicladium efrusum, pecan, 40.	Graphiola phoenicis, date, 184.
G	palm, 175.
ď	Grasses, 157. Gray leaf blotch, bean, 77.
Galls, birch, 170.	Gray leaf spot, lima bean, 113.
rose, 182.	Gray mold, carrot, 103.
Gandul, leaf spot, 110.	castor bean, 104.
Trout Short Tros	Cabout Death, Totte

pea, 115.

peach, 24.

citrus, 39. snapdragon, 183. Green smut, rice, 151. soy bean, 116. Growth cracking, sweet potato, 89. squash, 99. Guignardia aesculi, horse chestnut, sweet potato, 88. 174. turnip, 94. bidwellii, ampelopsis, 178. watermelon, 101. grape, 32. schachtii, sugar beet, 166. Gummosis, apricot, 32. sp., sugar cane, 166. cherry, 31. Heterosporium gracile, iris, 180. peach, 27. Hickory, anthracnose, 174. Gymnoconia interstitialis, black-Hollyhock, anthracnose, 180. berry, 35. leaf blight, 180. raspberry, 35. leaf spot, 180. root rot, 180. Gymnosporangium clavipes, quince, 20. juniperi-virginianae, apple, 8. rust, 180. flowering crab, 180. Hop, mildew, 185. winter injury, 185. Horse bean, leaf spot, 110. stem rot, 110. Hail injury, apple, 16. Horse chestnut, frost injury, 174. pear, 19. leaf blotch, 174. Hard rot, gladiolus, 180. Horseradish, black streak, 93. Head rot, lettuce, 112. Rhizoctonia, 93. Hydrangea, leaf spot, 180. Head smut, sorghum, 152. Heart rot, catalpa, 170. Helminthosporium gramineum, barley, 142, 194. sacchari, sugar cane, 166. Illosporium malifoliorum, apple, 18. sativum, barley, 142. Internal brown spot, plum, 29. sp., corn, 151. Internal decay, sweet potato, 88. Iris, leaf spot, Heterosporium, 180. fescue grass, 150. oats, 147. Scolecotrichum, 180. sorghum, 152. soft rot, 181. sugar cane, 166. Isariopsis griseola, bean, 77. wheat, 137. lima bean, 113. Italian rye grass, anthracnose, 159. teres, barley, 142. Ivy, Boston, leaf spot, 181. Heterodera radicicola, bean, 77. beet, garden, 103. cabbage, 91. cantaloupe, 96. Java black rot, sweet potato, 88. carnation, 179. celery, 108. Jelly end rot, potato, 57. cotton, 163, 209. Jonathan spot, apple, 12. cucumber, 98. Juneberry, black knot, 169. cyclamen, 179. brown rot, 169. eggplant, 109. June drop, apple, 17. lettuce, 112. Juniper, winter injury, 174. lima bean, 112. K mustard, 94. okra, 113. onion, 83. Kale, Rhizoctonia, 93.

Kernel smut, sorghum, 152.

Kerria japonica, leaf disease, 181.

twig disease, 181. Kohl-rabi, club root, 94. Kuehneola albida, blackberry, 36. Kunkelia nitens, blackberry, 35. L Larch, Valsa abietis, 174, Larkspur, bacterial spot, 181. root rot, 1dl. Lasiodiplodia triflorae, plum, 29. Late blight, celery, 104. potato, 42, 199. tomato, 67. Late frost injury, apple, 16. Laurel, winter injury, 181. Leaf blight, Alternaria, cantaloupe, bacterial, clover, 156. Botrytis, peony, 131. Cercospora, hollyhock, 180. sweet potato, 88. Fabraea, pear, 19. quince, 20. Helminthosporium, corn, 151. oats, 147. Macrosporium, onion, 81. Mycosphaerella, strawberry, 33. Phoma, bean, 77. Scolecotrichum, timothy, 157. Septoria, tomato, 205. timothy, 157.
Leaf blotch, horse chestnut, 174. peony, 181. Leaf curl, peach, 21, 211. plum, 28. raspberry, 35. Leaf disease, Kerria japonica, 181. Leaf mold, tomato, 67. Leaf roll, plum, 29. potato, 53, 201, Leaf rust, barley, 143. Bromus ciliatus, 158. corn, 197. oats, 146. rye, 140. wheat, 130, 190. Leaf scorch, elm, 174. pine, 177. Leaf smut, date, 184. Leaf spot, Alternaria, bean, 76. cotton, 164. eggplant, 109.

okra, 113. watermelon, 101. Ascochyta, vetch, 156, 183. bacterial, cabbage, 92. celery, 105. sov bean, 116. velvet bean, 118. beet, garden, 103. black specked, maple, 174. Cephaleuros, citrus, 39. Cercospora, alfalfa, 154. apole, 17. arrowhead, 178. ash, 170. bean, 76. beet, garden, 103. cassava, 184. castor bean, 104. chard, 93. chayote, 184. coffee, 184. cotton, 164. gandul, 110. grape, 33. lettuce, 112. lima bean, 113. mangel, 113. mustard, Chinese, 185. ckra, 113. palm, 175. pea, 115. peanut, 115. rice, 152. rose, 182. spinach, 117. sugar beet, 166. velvet bean, 118. watermelon, 101. zinnia, 183. Coccomyces, cherry, 30. plum, 28. Diaporthe, bean, 77. Dothidella, elm, 173. Exosporium, date, 184. euonymus, 180. privet, 182. ginseng, 105. Guignardia, ampelopsis, 178. Helminthosporium, fescue grass, 158. sorthum, 152. sugar cane, 166. Heterosporium, iris, 130.

horse bean, 110.	yucca, 183.
Leptosphaeria, sugar cane, 165.	Leaf stripe, wheat, 137.
Macrosporium, eggplant, 109.	Leaf wart, mangel, 113.
spinach, 117.	Leak, tomato, 69.
maple, 174.	Legumes, 153.
Marssonia, butternut, 170.	Leptosphaeria coniothyrium, apple, 16.
strawberry, 34.	blackberry, 36.
Mycosphaerella, currant, 36.	raspberry, 34.
gooseberry, 37.	rose, 182.
pear, 19.	sacchari, sugar cane, 165.
Phoma, sugar beet, 169.	Leptothyrium pomi, apple, 14.
Phyllachora, bottle brush grass,	Lettuce, brown mold, 112.
159.	damping off, 112.
Phyllosticta, apple, 17.	downy mildew, 111.
ash, 170.	drop, 110.
bean, 76.	firing, 112.
catalpa, 170.	Fusarium sp., 112.
celery, 108.	gray mold rot, 110.
dracaena, 179.	head rot, 112.
hollyhock, 180.	leaf spot, Cercospora, 112.
ivy, Boston, 181.	Septoria, 112.
lilac, 181.	Rio Grande disease, 111.
lima bean, 112.	root knot, 112.
maple, 174.	rcsette, 111.
pear, 20.	rot, bacterial leaf, 112.
rose, 182.	bacterial soft, 112.
sugar beet, 169.	slimy soft, 112.
sweet potato, 87.	shot hole, 111.
Phytophthora, pea, 115.	stem rot, 111.
Piricularia, crab grass, 159.	tip burn, 111.
millet, 157.	Lichen injury, magnolia, 174.
Pseudopeziza, alfalfa, 153.	Lightning injury, grape, 33.
clover, 155.	potato, 54.
willow, 178.	Lilac, drought injury, 181.
Pucciniopsis, papaya, 185.	leaf spot, 181.
purplish, sweet potato, 88.	mildew, 181.
Ramularia, buckwheat, 152.	Lima bean, anthracnose, 112.
Rhynchosporium, barley, 144.	bacterial blight, 112.
Scolecotrichum, iris, 180.	downy mildew, 112.
Septoria, blackberry, 36.	Fusarium sp., 112.
chrysanthemum, 179.	gray leaf spot, 113.
hydrangea, 180.	leaf spot, Cercospora, 113.
lettuce, 112.	Phyllosticta, 112.
poplar, 177.	mildew, 112.
raspberry, 35.	mosaic, 112.
rose, 182.	pod blight, Diaporthe, 112.
sweet potato, 87.	Phoma, 112.
velvet bean, 118.	root knot, 112.
wheat, 136.	root rot, Ozonium, 112.
willow, 178.	Rhizoctonia, 112.
sorghum, 152.	rust, 112.
tar, maple, 174.	Little peach, peach, 22.
Vermicularia, spinach, 118.	Little plum, plum, 29.

Locust, blight, 174.-Mildew, hop, 185. dodder, 174. lilac, 181. Loose smut, barley, 141, 194. lima bean, 112. oats, 144, 196. pea, 114. wheat, 129, 190. rose, 182. tulip tree, 177. willow, 173. Millet, blight, 157. Macrosporium cheiranthi, spinach, downy mildew, 157. 117. leaf spot, 157. clover, 156. smut, 157. solani, potato, 44, 199. Miscellaneous crops, 102. · tomato, 63, 205. Miscellaneous plants, 184. sp., eggpl nt, 109. Mold, Aspergillus, corn, 151. onion, 81. Cladosporium, corn, 151. sugar cane, 165. Monilochaetes infuscans, sweet potato, 86. Magnolia, lichen injury, 174. Musain, bean; 72, 203. root rot, 174. Mallow, rust, 181. celery, 108. Malnutrition, cabbage, 93. cucumber, 97. cotton, 163. lima bean, 112. putato, 50. onion, 83. peony, 151. Mangel, leaf spot, 113. potato, 52, 201. leaf wart, 113. Maple, anthracnose, 174. raspberry, 35. frost injury, 174. squash, 99. tomato, 63. leaf spot, 174. Mottle leaf, citrus, 39. black specked, 174. Phyllosticta, 174. Mottling, sugar cane, 165. tar, 174. Mountain ash, canker, 175. sun scald, 174. winter injury, 175. tip burn, 174. Mulberry, bacterial blight, 175. Marasmius plicatus, sugar cane, 165. blight, 175. Marssonia juglandis, butternut, 170. Texas root rot, 175. walnut, black, 177. Multiple buds, elm, 173. panattoniana, lettuce, 111. Mustard, club root, 94. root knot, 94. potentillae, strawberry, 34. Mustard, Chinese, leaf spot, 185. sp., poplar, 177. Meadow grass, Puccinia poarum, 158. Mycosphaerella fragariae, strawberry, 33. silver top, 158. grossulariae, currant, 36. Measles, apple, 18. Melampsora lini, flax, 164. (=Septoria ribis), goosesaliciscoprae, willow, 178. berry, 37. pinodes, (=Ascochyta pisi), pea, sp., poplar, 177. willow, 178. 114. Melampsoropsis ledicola, spruce, 177. rubina, raspberry, 35. Melanconium fuligineum, grape, 33. sentina (=Septoria pyricola), oblongum, butternut, 170. pear, 19. sacchari, sugar cane, 165. Myxosporium corticolum, apple, 17. Melanose, citrus, 37. Microsphaera alni, lilac, 181. N pecan, 41.

Nailhead spot, tomato, 64.

Mignonette, root rot, 181.

mosaic, 63.

neck rot, 61.

Neck rot, onion, 81. pink root, 82. Necrosis, grape, 33. root knot, 83. Nectria cinnabarina, box elder, 170. rot, banterial, 83. currant, 37. Fusarium, 82. Sclerotinia, ,83. elm, 173. gooseberry, 37. smudge, 81. smut, 77, 210. oak, 175. galligena, apple, 14. tip burn, 83. Orange rust, aster, 178. ipomoeae, sweet potato, 38. olackberry, 35. goldenrod, 180. sp., elder, 173. Nematode (see also root knot). Ornamental plants, 178. sugar beet, 166. wheat, 134 Ozonium omnivorum, alfalfa, 154. Neofabraea malicorticis, apple, 9. apple, 10. bean, 76, 203. Net blotch, barley, 142. catalpa, 170. Net necrosis, potato, 50. Northwestern anthracnose, apple, 9. castor bean, 104. cocklebur, 179. Nummularia discreta, apple, 6. cotton, 163. Nuts, 40. elm, 173. euonymus, 180. grape, 33. hollyhock, 180. Oak, anthracnose, 175. Nectria cinnabarina, 175. lima bean, 112. magnolia, 174.:. twig blight, 175. mulberry, 175. Oats, anthrachose, 147. bacterial blights, 146. okra, 113. peach, 27. covered smut, 144, 196. leaf blight, 147. pear, 20. loose smut, 144, 196. privet, 102. powdery mildew, 148. quince, 20. rose, 102. red blade, 126. root rot, 148. spiraea, 103. sweet potato, 83. Rhizoctonia, 140. rust, leaf, 146. tamarix, 183. tepary bean, 118. sten. 146; scab, 108. smuts, 144, 196. sterility, 147. Palm, leaf spot, 175. Jedema, cabbage, 93. smut, 175. Okra, bloss om blight, 113. Papaya, leaf spot, 185. leaf spot, Alternaria, 113. Cercospora, 113. Parsley, drop, 113. Parsnip, early blight, 113. Rhizoctonia injury, 113. soft rot, 113. root knot, 113. Patellina sp., strawberry, 34. root rot, 113. Pea, blight, Ascochyta, 114. wilt, 113. Onion, black mold, 82. blossom blast, 83. downy mildew, 80. bacterial, 114. Septoria, 114. damping off, 115. downy mildew, 115. leaf blight, 81.

frost injury, 11h.

leaf spot, Cercospora, 115.

Phytophthora, 115. root rot, 20. mildew, 114. rots, miscellaneous, 20. scab, 19. root knot, 115. root rots, Fusarium, 115. Septobasidium pedicillatum, 20. winter injury, 19, 20. . Thielavia, 115. stem rot, 115. Pecan, black pit, 41. white pod spot, 115. die-back, 41. Peach, black spot, 23. powdery mildew, 41. brown rot, 21, 211. · rosette, 40. canker, 27. scab, 40. chlorosis, 27. winter injury, 41. Coryneum blight, 23, 211. Penicillium, apple, 15. aie-back, 24, 27. expansum, apple, 12, drought injury, 27. sp., apple, 17. citrus, 38. false mildew, 27. frost injury, 27. Peony, leaf blight, 181. gummosis, 27. leaf blotch, 131. leaf curl, 21, 211. mosaic, 181. little peach, 22. root rot, 181. powdery mildew, 23. stem rot, Fusarium, 181. production, 26. Sclerotinia, 181. root knot, 24. Peronospora effusa, spinach, 117. root rots, Armillaria, 27. parasitica, cabbage, 91. radish, 94. Clitocybe, 27. turnip, 94. Ozonium, 27. rot, Rhizopus, 27. schleideni, onion, 80. trifoliorum, alfalfa, 154. rosette, 22. rust, 27. viciae, pea, 115. scab, 22, 211. Phlox, powdery mildew, 181. winter injury, 24. Phoma apiicola, celery, 100. betae, sugar beet, 169. wood rots, 27. yellows, 22, 211. destructiva, tomato, 69. Peanut, drought injury, 115. lingam, cabbage, 90. fruit rot, 116. pomi, apple, 11. leaf spot, 115. sp., alfalfa, 155. rust, 116. · bean, 77. potato, 51, 59. stem rot, Botrytis, 116. subcircinata, lima bean, 112. Fusarium, 116. Phomoosis citri; citrus, 37, 38. wilt, 116. yellows, 116. vexans, eggnlant, 108. Pear, black rot, 19. Phragmidium imitans, raspberry, 35. brown blotch, 19. sp. rose, 182. brown rot, 20. Phyllachora graminis, bottle brush canker, 19. grass, 159. crown gall, 19. pomigena, apple, 14. trifolii, clover, 156. drought injury, 19. fire blight, 18. Phyllosticta althaeina, hollyhork, frost injury, 20. ampelopsidis, Boston ivy, 181. hail injury, 19. leaf blight, 19. batatas, sweet potato, 87. leaf spot, Mycosphaerella, 19. betae, sugar beet, 169. Phyllosticta, 20. catalpae, catalpa, 170. red leaf, 19. halstedii, lilac, 181.

maculicola, dracaena, 179. raspberry, 34. phaseolina, bean, 76. ·Plenodomus destruens, sweet potato, lima bean, 112. 85, 207. pyrina, apple, 17. Plowrightia morbosa, cherry, 30. juneberry, 169. pear, 20. rosicola, rose, 182. plum, 28. solitaria, apple, 7, 212. Plum, black knot, 28. sp., celery, 108. black spot, 29. maple, 174. blight, 29. viridis, ash, 170. brown rot, 27. Physalospora cydoniae (=Sphaeropsis crown gall, 29. malorum), apple, 6, 16, 212. drought injury, 29. internal brown spot, 29. ash, 170. pear, 19. leaf curl, 28. leaf roll, 29. quince, 20. sumach, 177. leaf spot, 28. Physarum cinereum, strawberry, 34. little plum, 29. Physoderma zeae-maydis, corn, 149, pockets, 20. powdery mildew, 29. 197. Physopella fici (=Uredo fici), fig, root rot, 29. rust, 29. 40. snab, 29. Phytophthora cactorum, apple, 17. infestans, potato, 42, 199. silver leaf, 29. tomato, 67. sun shald, 29. phaseoli, lima bean, 112. wilt, 29. winter injury, 29. sp., pea, 115. Pockets, plum, 20. terrestria, bean, 74. Pod blight, Diaporthe, lima bean, 112. citrus, 38. Phoma, bean, 77. tomato, 67. lima bean, 112. Pigweed, white rust, 182. Podosphaera leucotricha, apple, 12. Pimple disease, apple, 13. oxyacanthae, cherry, 31. Pineapple, fruit rot, 39. Pineapple di sease, sugar cane, 165. plum, 29. sp., quince, 21. Pine, blister rust, 175. Pod spot, bean, 77. canker, 177. Polystictus versicolor, catalpa, 170. leaf scorch, 177. Polythrincium trifolii, clover, 156. winter injury, 177. Pine, jack, rust, 177. Pome fruits, 1. Poplar, anthracnose, 177. Pine, Scotch, rust, 177. canker, Cytospora, 177. Pink disease, citrus, 39. Dothichiza, 177. gandul, 110. frost injury, 177. Pink root, onion, 82. leaf spot, 177. shallot, 116. Piricularia grisea, crab grass, 159. rust, 177. Potash hunger, cotton, 209. millet, 157. Potato, black heart, 58. rice, 151. black leg, 48, 199. Plasmodiophora brassicae, cabbage, 89. chlorosis, 59. kohl-rabi, 94. curly dwarf, 53. mustard, 94. early blight, 44, 199. turnip, 94. jelly end rot, 57. Plasmopara viticola, grape, 32. late blight, 42, 199. Plectodiscella veneta (=Gloeosporium leaf roll, 53, 201. venetum), blackberry, 36.

lightning injury, 54. root rot, 182. winter injury, 182. malnutrition, 50. mosaic, 52, 201. Production, peach, 26. mushroom root rot, 58. Pseudoperonospora cubensis, cannet necrosis, 50. taloupe, 96. powdery scab, 57. cu cumber, 98. Rhizoctonia, 199. squash, 99. scab, 55. watermelon, 101. Sclerotium blight, 59. Pseudopeziza medicaginis, alfalfa, scurf, 49. silver scurf, 57. ribis, currant, 36. slimy soft rot, 59. gooseberry, 37. soil rot, 58. salicis, willow, 178. spindling sprout, 59. trifolii, clover, 155. stem blight, 51, 59. Puocinia antirrhinum, snapdragon, stem end rot, 57. 182. stem rot, 49. asparagi, asparagus, 102. streak, 59. cannae, canna, 179. coronata, buckthorn, 184. tip burn, 45, 201. unusual tuber formation, 58. oats, 146. cynodontis, Bermuda grass, 159. wart, 57. wilt, bacterial, 47. dispersa, rye, 140. Fusarium, 46, 199. fraxinata, ash, 170. Verticillium, 47, 201. glumarum, barley, 143. Powdery mildew, apple, 12. wheat, 133. graminis, Agropyron tenerum, 158. barley, 144. bean, 74. barley, 143. brome grass, 150. oats, 146. cherry, 31. quack grass, 157. chrysanthemum, 179. red top, 157. cucumber, 99. rye, 139. wheat, 129, 190. currant, 37. dahlia, 179. helianthi, artichoke, 102. golden glow, 180. sunflower, 183. malvacearum, hollyhock, 180. gooseberry, 37. mallow, 181. grape, 32. oats, 148. phlei-pratensis, timothy, 157. peach, 23. poarum, meadow grass, 158. pruni-spinosae (=Tranzschelia pecan, 41. phlox, 181. punctata), peach, 27. plum, 29. ribis, gooseberry, 37. simplex, barley, 143. quince, 21. rye, 140. sorghi, corn, 149, 197. strawberry, 34. sunflower, 103. triticina, wheat, 130, 190. violae, violet, 183. sweet pea, 183. xanthi, cocklebur, 179. Pucciniopsis caricae, papaya, 185. verbena, 183. wheat, 136. Pumpkin, bacterial wilt, 99. zinnia, 153. sterility, 99. Pyrenopeziza medicaginis, alfalfa, Powdery scab, potato, 57. Pox canker, apple, 16. 153. Pythiacystis citrophthora, citrus, 39. Privet, anthracnose, 182. leaf spot, 182. Pythium de baryanum, cabbage, 92.

Q	potato, 49.
	toma to, 70.
Quack grass, ergot, 158.	sp., alfalfa, 154.
stem rust, 157.	buckwheat, 152.
Quince, black rot, 20.	corn, 151.
crown gall, 21.	cucumber, 99.
fire blight, 20.	eggplant, 109.
leaf blight, 20.	feverfew, 180.
powdery mildew, 21.:	geranium, 180.
root rot, 20.	horseradish, 93.
rust, 20.	larkspur, 181.
winter injury, 21.	
writer rulary, 214	lettuce, 111.
The second secon	lima bean, 112.
R	rhubarb, 185.
D. 11 1 19 19 1 04	strawberry, 34.
Radish, black rot, 94.	sugar beet, 169.
downy mildew, 94.	sweet potato, 88.
Rhizoctonia, 94.	spinach, 118.
soft rot, 94.	Rhizopus nigricans, strawberry, 33.
white rust, 94.	sweet potato, 86.
Ramularia sp., buckwheat, 152.	tomato, 69.
Raspberry, anthracnose, 32.	peach, 27.
Armillaria mellea, 35.	sp., bean, 76.
Botrytis, 35.	Rhubarb, anthracnose, 185.
cane blight, 34.	Rhizoctonia, 185.
crown gall, 35.	root rot, 185.
leaf curl, 35.	Rhynchosporium graminicola, barley,
leaf spot, 35.	144.
mosaic, 35.	
	rye, 141.
rust, Gymnoconia, 35.	Rhytisma acerinum, maple, 174.
Phragmidium, 35.	liriodendri, tulip tree, 177.
Sphaerotheca humuli, 35.	punctatum, maple, 174.
spur blight, 35.	salicinum, willow, 178.
wilt, 35.	Rice, blast, 151.
winter injury, 35.	blight, 151.
yellows, 34.	drought injury, 151.
Red blade, oats, 148.	green smut, 151.
Red leaf, pear, 19.	leaf spot, 152.
Red rot, sugar cane, 165.	smut, 151.
Red spot of sheath, sugar cane, 165.	Rind disease, sugar cane, 165.
Red top, stem rust, 157.	Rio Grande disease, lettuce, 111.
Rhizoctonia, asparagus, 103.	Ripe rot, grape, 33.
barley, 144.	Root knot, bean, 77.
bean, 203.	beet, garden, 103.
celery, 107.	cabbage, 91
clover, 156.	cantaloupe, 96.
kale, 93.	carnation, 179.
oats, 148.	celery, 108.
okra, 113.	notton, 163, 209.
potato, 199.	cu cumber, 98.
radish, 94.	cyclamen, 179.
rose, 182.	eggplant, 109.
solani, bean, 75.	lettuce, 112.

IIma bean, IIZ.	quinee, 20.
mustard, 94.	rose, 182.
okra, 113.	spiraea, 183.
onion, 83.	sweet potato, 88.
pea, 115.	tamarix, 183.
peach, 24.	tepary bean, 118.
snapdrason, 183.	Rhizoctonia, alfalfa, 154.
soy bean, 116.	barley, 1/4.
squash, 99.	bean, 203.
sugar cane, 166.	clover, 156.
sweet potato, 88.	eggplant, 109.
turnip, 94.	larkspur, 131.
watermelon, 101.	lima bean, 112.
Root rots, apple, 10.	oats, 148.
alkali, castor bean, 104.	sugar beet, 169.
Armillaria, apple, 10.	Sclerotinia, alfalfa, 153.
cherry, 31.	cucumber, 98.
peach, 27.	Sclerotium, soy bean, 116.
plum, 29.	velvet bean, 118.
bacterial, corn, 151.	Thielavia, pea, 115.
rhubarb, 185.	Xylaria, appl∋, 10.
Clitocybe, apole, 10.	Rose, anthracnose, 182.
cherry, 31.	black spot, 102.
peach, 27.	bud rot, 182.
Corticium, cabbage, 91.	cane blight, 182.
carnation, 179.	chlorosis, 182.
Dematophora, grape, 33.	crown gall, 182.
Fusarium, alfalfa, 155.	gall, 182.
barley, 144.	leaf spot, Cercospora, 182.
bean, 76, 203.	Phyllosticta, 132.
corn, 150, 197.	Septoria, 182.
mignonette, 181.	mildew, 182.
pea, 115.	Rhizontonia, 182.
peony, 181.	root rot, 182.
Marasmius, su gar cane, 165.	rust, 132.
mushroom, potato, 58.	winter injury, 182.
Nectria, sweet potato, 38.	Rosette, apple, 18.
	· · ·
oats, 148.	lettuce, 111.
Ozonium, alfalfa, 154.	peach, 22.
apple, 10.	pecan, 40.
bean, 76, 203.	Rot, Alternaria, apple, 17.
catalpa, 170.	squash, 99.
cotton, 163.	bacterial, celery, 106.
elm, 173.	bacterial soft, carrot, 103
euonymus, 180.	iris, 181.
grape, 33.	lettuce, 112.
hollyhock, 180.	onion, 83.
lima bean, 112.	parsnip, 113.
magnolia, 174.	radish, 94.
okra, 113.	spinach, 117.
peach, 27.	toma to, 68.
pear, 20.	turnip, 94.
privet, 182.	Botrytis, apple, 17.

bean, 79.	gooseberry, 2/
cabbage, 92.	hollyhock, 180.
celery, 108.	jack pine, 177.
Cephalothecium, apple, 17.	lima bean, 112.
Diachea, strawberry, 34.	mallow, 181.
Fusarium, onion, 82.	peach, 27.
watermelon, 101.	peanut, 116.
gray mold, lettuce, 110.	pine, 177.
strawberry, 33.	plum, 29.
miscellaneous, pear, 20.	poplar, 177.
Patellina, stráwberry, 34.	quince, 20.
Penicillium, apple, 17.	raspberry, 35.
Phoma, sugar beet; 169.	rose, 182.
tomato, 69,	Scotch pine, 177.
Physarum, strawberry, 34.	snapdragon, 182.
Phytophthora, apple, 17.	spruce, 177
Rhizoctonia, sweet potato, 88.	
	sunflower, 1834
Rhizopus, bean, 76.	tepary bean, 110.
peach, 27.	timothy, 157.
strawberry, 33.	vetch, 156, 183.
sweet potato, 86.	violet, 183.
tomato, 69.	willow, 178.
Sclerotinia, beet, garden, 103.	Rye, anthracnose, 140.
carrot, 103.	ergot, 137, 192.
onion, 83.	powdery mildew, 140.
tomato, 70.	Rhynchosporium graminicola, 141
Sclerotinia soft, carrot, 103.	rust, leaf, 140.
slimy soft, cabbage, 91.	stem, 139.
celery, 107.	scab, 141.
lettuce, 112.	stem smut, 139, 192.
potato, 59.	sterility, 141.
storage, apple, 17:	wilt, 141.
sweet potato, 88, 207.	
Trichoderma, sweet potato, 88.	\$
Rough bark disease, apple, 17.	-0-
Rust, alfalfa, 155.	Salvia, Cladosporium aphidis, 182.
apple, 8.	Sap rot, apple, 18.
artichoke, 102.	catalpa, 170.
ash, 170.	Scab, apple, 1, 212.
asparagus, 102.	apricot, 32.
bean, 72.	barley, 144.
canna, 179.	beet, garden, 103.
carnation, 179.	celery, 108.
citrus, 39.	citrus, 37.
clover, 156.	cucumber, 98.
cocklebur, 179.	oats, 148.
corn, 149.	peach, 22, 211.
oroton, 184.	pear, 19.
currant, 36.	pecan, 40.
elder, 173.	plum, 29.
fig, 40.	potato, 55.
flax, 164.	rye, 141.
flowering crab, 180.	spinach, 118.
TTOMBITHS OLDO, TOO.	wymen we prome

squash, 99.	Scurf, potato, 4).
sugar beet, 169.	sweet potato, 86.
wheat, 133, 190.	Septobasidium pedicillatum, pear,
Scald, apple, 16.	20.
Scaly bark, citrus, 39.	retiforme, anple, 18.
Schizophyllum alneum, sweet potato,	Septoria bataticola, sweet potato,
88.	87.
commune, apple, 18.	chrysanthemi, chrysanthemum, 179.
Sclerospora graminicola, millet, 157.	gladioli, gladiolus, 180.
Sclerotinia cinerea, apple, 13.	hydrangeae, hydrangea, 180.
apricot, 32.	lactucae, lettuce, 112.
cherry, 30.	lycopersici, tomato, 60, 205.
juneberry, 169.	petroselini var. apii, celery, 104
peach, 21, 211.	pisi, pea, 114.
pear, 20.	populi, poplar, 177.
plum, 27.	rosae, rose, 182.
fuckeliana, tulip, 183.	rubi, blackberry, 36.
libertiana, alfalfa, 154.	raspberry, 35.
bean, 75.	sp., velvet bean, 118.
beet, garden, 103.	willow, 178.
cabbage, 93.	spp., wheat, 136.
carrot, 103.	Shallot, pink root, 116.
celery, 105.	Shedding, cotton, 164.
clover, 156.	Shot hole, apricot, 32.
ou cumber, 98.	lettuce, 111.
lettuce, 110.	Silver leaf, apple, 17.
parsley, 113.	plum, 29.
peony, 181.	Silver scurf, potato, 57.
tomato, 70.	Silver top, meadow grass, 158. Small fruits, 32.
sp., carrot, 103.	Smallpox, apple, 18.
catalpa, 170. onion, 83.	Smudge, onion, 81.
trifoliorum, alfalfa, 153.	Smut, brome grass, 158.
Sclerotium bataticola, sweet potato,	corn, 1/8,197.
88.	millet, 157.
rolfsii, artichoke, 102.	oats, 144, 196.
bean, 75.	onion, 77, 210.
cabbage, 93.	palm, 175.
cantaloupe, 96.	rice, 151.
eorn, 151.	timothy, 157.
eggplant, 109.	Snapdragon, root knot, 183.
peanut, 116.	rust, 182.
potato, 59.	Soil rot, potato, 58.
soy bean, 116.	sweet potato, 35, 207.
sugar beet, 169:	tomato, 70.
sugar cane, 165.	Soil trouble, apple, 17.
sweet potato, 88.	Sooty blotch, apple, 14.
velvet bean, 118.	Sooty mold, citrus, 39.
watermelon, 101.	Sooty spot, alover, 156.
sp., cucumber, 99.	Sorghum, bacterial blight, 152.
Scolecotrichum graminis, timotny,	blight, 152.
157.	bud blight, 152.
iridis, iris, 180.	Fusarium, 152.

curvula, broom corn, 184. head smut. 152. kennel smut, 152. gigantea, century plant, 179. leaf spot, 152. Stalk rots, corn, 150. Helminthosporium, 152. Stem blackening, clover, 156. Stem blight, potato, 51, 59. Soy bean, bacterial leaf spot, 116. drought injury, 116. Stem canker, buckwheat, 152. Stem end rot, citrus, 38. root knot, 116. root rot, 116. potato, 57. Stemphyllium, clover, 156. wilt, 116... Stem rot, Botrytis, carnation, 179. Sphacelotheca reliana, sorghum, 152. sorghi, sorghum, 152. peanut, 116. Corticium, pea, 115. Sphaeronema fimbriatum, sweet pota-. : to, 85, 207. potato, 49. Sphaeropsis conglobata, birch, 170. Fusarium, bean, 76. Sphaerotheca humuli, hop, 185. peanut, 116. peony, 181. raspberry, 35. sweet potato, 84, 207. strawberry, 34. horse bean, 110. mors-uvae, currant, 37. Rhizoctonia, bean, 75. gooseberry, 37. pannosa, peach, 23. lettuce, 111. Sclerotinia, cucumber, 98. rose, 182. Spinach, anthracnose, 117. peony, 181. Sclerotium, cantaloupe, 96. blight, 116. cucumber, 99. downy mildew, 117. sweet potato, 88. leaf spot, Cercospora, 117. Stem rust, Agropyron tenerum, 158. Macrosporium, 117. barley, 143. Vermicularia, 118. Rhizoctonia, 118. oats, 146. quack grass, 157. scab, 118. soft rot, 117. red top, 157. Spindling sprout, potato, 59. rye, 139. Spiraea, root rot, 183. wheat, 129, 190. Stem smut, rye, 139, 192. Spondylocladium atrovirens; potato, Stereum purpureum, apple, 17. Spongospora subterranea, potato, 57: veršicolor, catalpa, 170. Sporotrichum sp., meadow grass, 158. Sterility, oats, 147. pumpkin, 99. Spot blotch, barley, 142. Spot necrosis, apple, 17. rye, 141. Spray injury, apple, 16. squash, 99. Stone fruits, 21. Spruce, rust, Coleosporium, 177. Storage rot, apple, 17. Melampsoropsis, 177. sweet potato, 88, 207. Spur blight, raspberry, 35. Strawberry, anthraenose, 34. Squash, downy mildew, 99. leaf blight, 33. fruit rot, 99. leaf spot, 34. mosaic, 99. powdery mildew, 34. root knot, 99. Rhizontonia, 34. rot, 99. rot, Diachea, 34. scab, 99. gray mold, 33. Patellina, 34. sterility, 99. wilt, bacterial, 99. Physarum, 34. Fusarium, 99. Rhizopus, 33. Stagonospora carpathica, alfalfa, Streak, potato, 59. 155.

growth cracking, 89. internal decay, 88. Java black rot, 88. Stripe, barley, 142, 194. wheat, 137. Stripe rust, barley, 143. leaf blight, 88. wheat, 133. leaf spot, Phyllosticta, 87. Subtropical fruits, 37. Septoria, 87. Sugar beet, Alternaria, 169. purplish leaf spot, 88. curly top, 166. dodder, 169. root knot, 88. Fusarium spp., 169. root rot, Nectria, 88. leaf spot, Cercospora, 166. Phoma, 169. Ozonium, 88. rot, Rhizoctonia, 88. Phyllosticta, 169. Rhizopus, 86. Trichoderma, 88. nematode, 166. Phoma rot, 169. scurf, 86. root rot, 169. soil rot, 85, 207. stem rot, Fusarium, 84, 207. scab, 169. Sclerotium rolfsii, 169. Nectria, 88. storage rot, 88, 207. white rust, 87. Sugar cane, Cladosporium sp., 166. Fusarium sp., 166. Helminthosporium sp., 166. Sycamore, anthrachose, 177. leaf spot, Helminthosporium, 166. Leptosphaeria, 165. Macrosporium sp., 165. Tamarix, root rot, 183. mottling, 165. Taphrina sp., plum, 28. pineapple disease, 165. red rot, 165. Tar spot, tulip tree, 177. red spot of sheath, 165. willow, 178. rind disease, 165. Tepary bean, Fusarium sp., 118. root knot, 166. rust, 118. root rot, 165. Sclerotium rolfsii, 165. Texas root rot (see also Ozonium) winter injury, 165. bean, 76. yellow stripe, 165. castor bean, 104. Sugar crops, 165. cocklebur, 179. mulberry, 175. Sumach, canker, 177. Sunflower, powdery mildew, 183. Thelephora pedicillata, apple, 18. rust, 183. Thielavia basicola, alfalfa, 155. Sun scald, apple, 16. bean, 76. bean, 76. pea, 115. Thielaviopsis paradoxa, pineapple, 39. maple, 174. plum, 29. sugar cane, 165. Sun scorch, grape, 33. Tilletia horrida, rice, 151. Surface canker, apple, 17. laevis, wheat, 119, 193. Sweet pea, powdery mildew, 103. tritici, wheat, 119, 190. wilt, 183. Timothy, blade blight, 157. Sweet potato, black rot, 85, 207. leaf blight, 157. blight, 88. Scolecotrichum, 157. charcoal rot, 88. rust, 157. chlorosis, od. smut, 157. drought injury, 89. Tip burn, lettuce, 111. dry rot, Diaporthe, 88. maple, 174. onion, 83. Schizophyllum, 88. foot rot, 85, 207. potato, 45, 201.

Tomato, bacterial blight, 65. blossom end rot, 65. buckeye rot, 67. early blight, 63, 205. Grand Rapids disease, 68. late blight, 67. leaf blight, 205. leaf mold, 67. leak, 69. mosaic, 68. nailhead spot, 64. rot, bacterial soft, 68. Phoma, 69. Rhizopus soft, 69. Sclerotinia, 70. Septoria blight, 60. soil rot, 70. western blights, 63. wilt, bacterial, 205. Fusarium, 61, 205. Tranzschelia punctata, plum, 29. Trichoderma koningi, sweet potato, Tulip, white rot, 183. Tulip tree, canker, 177. mildew, 177. tar spot, 177. Turnip, club root, 94. downy mildew, 94. root knot, 94. soft rot, 94. white rust, 94. Twig blight, oak, 175. Twig disease, Kerria japonica, 181. Tylenchus tritici, wheat, 134.

salicis, willow, 178.
Unusual tuber formation, potato, 58.
Uredo arachidis, peanut, 116.
artocarpi, citrus, 39.
Urocystis cepulae, onion, 77, 210.
occulta, rye, 139, 192.
Uromyces appendiculatus, bean, 72.
lima bean, 112.
tepary bean, 118.
caryophyllinus, carnation, 179.
pisi, vetch, 156, 183.
trifolii, clover, 156.
Urophlyctis alfalfae, alfalfa, 153.
Ustilaginoidea virens, rice, 151.

Uncinula necator, grape, 32.

Ustilago avenae, oats, 144, 196. bromivora, brome grass, 158. crameri, millet, 157. hordei, barley, 141, 194. levis, oats, 144, 196. nuda, barley, 141, 194. striaeformis, timothy, 157. tritici, wheat, 129, 190. zeae, corn, 148, 197.

V

Valsa abietis, larch, 174. leucostoma, cherry, 31. peach, 24. Vegetable crops, 42, 84. Velvet bean, leaf spot, bacterial, 118. Cercospora, 118. Septoria, 118. root rot, 118. Venturia inaequalis, apple, 1, 212. pyrina, pear, 19. Verbena, powdery mildew, 183. Vermicularia, spinach, 118. circinans, onion, 81. Verticillium albo-atrum, potato, 47. 201 sp., barberry, 178. eggplant, 109. okra, 113. raspberry, 35. tulip tree, 177. Vetch, anthracnose, 156. leaf spot, 156, 183. rust, 156, 183. Violet, rust, 183.

W

Walnut, bacterial blight, 41.
Walnut, black, anthrachose, 177.
bacterial blight, 173.
Wart, potato, 57.
Water core, apple, 15.
Watermelon, anthrachose, 99.
blight, 101.
downy mildew, 101.
dry weather, 102.
end rot, 100.
frost injury, 102.
leaf spot, Alternaria, 101.
Cercospora, 101.
nematode, 101.

rot, 101.	flax, 164.
wilt, pacterial, 101.	potato, 46, 199.
Fusarium, 101.	soy bean, 116.
Watery soft rot, bean, 75.	squash, 99.
celery, 106.	sweet pea, 183.
Western blights, tomato, 63.	tomato, 61, 205.
Wheat, anthrachose, 136.	watermelon, 101.
black chaff, 135.	plum, 29.
blight, 137.	rye, 141.
bunt, 119, 190.	Sclerotinia, alfalfa, 154.
ergot, 136.	catalpa, 170.
glume spot, 136.	Sclerotium, cabbage, 93.
leaf spot, 136.	peanut, 116.
leaf stripe, 137.	Verticillium, eggplant, 109.
loose smut, 129, 190.	okra, 113.
nematode, 134.	potato, 47, 201.
powdery mildew, 136.	raspberry, 35.
rust, leaf, 130, 190.	Winter injury, alfalfa, 155.
stem, 129, 190.	apple, 14.
stripe, 133.	arbor-vitae, 169.
scab, 133, 190.	blackberry, 36.
stripe, 137.	box, 178.
winter killing, 137.	cherry, 31;
White leaf trouble, alfalfa, 155.	clover, 156.
White pod spot, pea, 115.	elm, 174.
White mt, grape, 33.	hop, 185.
tulip, 183.	juniper, 174.
White mist, pigweed, 182.	laurel, 181.
radish, 94.	mountain ash, 175.
sweet potato, 87.	peach, 24.
turnip, 94.	pear, 19, 20.
White spot. alfalfa, 155.	pecan, 41.
Willow, leaf spot, Pseudopeziza, 178.	pine, 177.
Septoria, 178.	plum, 29.
mildew, 178.	privet, 182.
rust, 178.	quince, 21.
tar spot, 178.	raspberry, 35.
Wilt, bacterial, cantalcupe, 95.	rose, 182.
cern, 150.	sugar cane, 165.
ou cumber, 97.	yew, 178.
eggplant, 108.	Winter killing, wheat, 137.
potato, 47.	Witches' broom, ash, 170.
pumpkin, 99.	cherry, 31.
squash, 93.	Wither tip, citrus, 37.
tomato, 205.	Wood rot, cacao, 184.
watermelon, 101.	peach, 27.
catalpa, 170.	T.
Fusarium, aster, 178.	X
cantaloupe, 96.	Yulania ann annia 10
carnation, 179.	Xylaria spp., apple, 10.
cotton, 160, 209.	Y
eggplant. 109.	Yellow late rust. blackberry. 3
OEE OIGHIUS AUTS	I CALLON ACCOUNTS OF DECOMPOSITION OF

Yellow leaf blotch, alfalfa, 153. Yellow leaf curl, cabbage, 93. Yellows, cabbage, 89. peach, 22, 211. peanut, 116. raspberry, 34. Yellow stripe, sugar cane, 165. Yellow stripe rust (see stripe rust), barley, 143. Yew, winter injury, 178. Yucca, leaf spot, 183.

7.

Zinnia, leaf spot, 183. powdery mildew, 183.

ERRATA AND EXPLANATION

Page

- 10 Read "Armillaria mellea" instead of "Armillaria mella".
- 18 Apple, "Frog-eye", read "Illosporium" instead of "Illiosporium".
- 20 Quince, "Leaf blight", read "Fabraea" instead of "Fabrea".
- 27 Apple, "Other diseases", read"Clitocybe monadelpha" instead of "Clitocybe monadelphus".
- 29 Read "Coryneum beijerinckii" instead of "Coryneum beijernickii".
- 31 Read "Expascus cerasi" instead of "Excascus cerasi".
- 70 Read "Rhizoctonia" instead of "Rhozoctonia".
- 82 Read "Aspergillus" instead of "Aspergillis".
- 101 In table substitute "Stem end not" for "Anthracnose", in both columns.

 The melons in the six cars listed as coming from Missouri probably were not grown in that state.
 - Read "Nematode caused considerable damage in local fields in Texas and California."
- 111 Read "Marssonia" instead of "Marssoria".
- 115 Pea "Other diseases", read "Thielevia" instead of "Thielvia".
- 129 Read "Ustilago tritici (Pers.) Rostr." instead of "Ustilago tritici (Pers.) Jens.", in heading for loose smut.
- 134 Read"Tylenchus tritici (Stein.) Bast.", instead of "Tylenchus tritici Bauer."
- 139 Read "Urocystis occulta (Wallr.) Rab." instead of "Urocystis occulta (Wallr.) Reb."
- 142 Read "Helminthosporium gramineum Rab." instead of "Helminthosporium gramineum (Rab.) Erik."
 - Read "Helminthosporium sativum P. K. & B." instead of "Helminthosporium sativum (Pers.) K. & B."
- 150 Read "Bacterial wilt" instead of "Bacterium wilt."
- 151 Corn, "leaf blight" read "inconspicuum" instead of "inconspicum".
 - Rice, "Other diseases", read "<u>Ustilaginoidea virens</u> (Cke.) Tak." instead "Ustilaginoidea virens (Cke.)"
- 154 Read "Cercospora medicaginis" instead of "Cercospora medicabinis".

- 155 Alfalfa, read "Stagonospora" instead of "Stagnospora".
- 156 Clover, substitute "Cuscuta spp." for "Cucuta spp.".
- 170 Read "Botrytis douglasii" instead of "Botrytis douglassi".
- 175 Mountain Ash, read "Cytospora leucostoma" instead of "Cytospora leucostoma".
 - Palm, read "Graphiola phoenicis" instead of "Graphiola phoenesis".
- 177 Spruce, read "Coleosporium solidaginis" instead of "Coleosporium solidiganis".
 - Tulip tree, read "Rhytisma liriodendri" instead of Rhytisma lirodendri".
- 178 Willow, read "Rhytisma salicinum" instead of "Rhytisma solicinum".
- Read "Euonymus" instead of "Enonymus".
- 180 Euonymus, read "Exosporium concentricum" instead of "Exosporium concentrichum".
- 181 Ivy, read "Phyllosticta ampelopsidis" instead of "Phyllosticta ampelopidis".
- 182 Rose, read "Leptosphaeria oniothyrium" instead of Leptosphaeria coniothyrum".
- 183 Vetch, substitute report on page 156 for summary of diseases on this host.
- 190 Wheat, "Scab" for Pennsylvania read "764" instead of "77".
- 205 Tomato, "Early blight", Connecticut, read "1+" instead of "16" bushels.

So Department of Agriculture,

Washington, D. C. (2)